Introduction

King County Comprehensive Plan 2008

A. About King County

King County has some of the most beautiful scenery in the country, some of the most productive farmlands, and one of the most vibrant economies. The King County Comprehensive Plan 2008 establishes a vision that preserves this incredible diversity while continuing to acknowledge that citizens want options as to where they live, work and play. The plan guides growth and development throughout the unincorporated areas of the county and establishes King County's position on major issues such as transportation, annexations, regional water supply and environmental protection.

King County Geography

King County, covering 2,130 square miles, is the size of the state of Delaware, but much more geographically diverse. It extends from Puget Sound in the west to 8,000-foot Mt. Daniel at the Cascade crest to the east. King County's various landforms include saltwater coastline, river floodplains, plateaus, slopes and mountains, punctuated with lakes and salmon streams. Lake Washington, covering 35 square miles, and Lake Sammamish with 8 square miles are the two largest bodies of fresh water. Vashon-Maury Island in Puget Sound and Mercer Island in Lake Washington provide different island environments.

The north-south trending shapes of the lakes and hills make east-west travel more difficult than north-south travel. Four major river basins with salmon-bearing streams are separated by stepsided plateaus whose slopes are subject to landslides and erosion.

King County Jurisdictions

As of 2008, there are 39 cities ranging in size from Seattle with 586,000 people to Skykomish and Beaux Arts with less than 350 each. Since December 1994, five new cities have incorporated, shifting 120,000 people into city limits. King County's 39 cities cover 387 square miles, or 18% of

the county's total land area. The incorporated population has increased by a total of 401,000 since 1994, primarily due to new cities and large annexations as well as growth within existing boundaries.

Unincorporated King County, the territory outside any city, now has about 368,000 people, or 20% of the county's population, on 82% of its land area. The unincorporated population has decreased by 139,000 since the 1994 Comprehensive Plan was initially adopted, chiefly through the incorporation of new cities.

King County Demographics

In 2007, with more than 1,860,000 people, King County is the largest county in Washington State and the 14th largest in the nation. As a populous, large county with a major central city, King County constitutes the majority of the "Seattle-Bellevue-Everett" metropolitan area of more than 2.5 million persons. King County exhibits growing diversity: 70% of the population is non-Hispanic white, 14% Asian or Pacific Islander, 5.6% African-American, 1% Native American and 6.8% Latino (2005 census data).

King County's population has grown by a quarter-million residents, or 16%, since 1994; a modest rate compared with Sunbelt metro areas and nearby Puget Sound counties. However, given the large population already here, the growth numbers are significant. The population increase since 1994 equals the total existing population of the cities of Bellevue, Renton and Shoreline together. King County is forecasted to grow by an additional 188,000 persons (10%) to about 2,049,000 by 2022.

The number of housing units in King County is growing at about the same rate as its population. Now estimated at 800,000 houses, apartment and condominium units, and mobile homes, housing has increased by 108,000 units (16%) since 1994. Household size has stabilized after declining in the 1970s and 1980s and is now estimated at 2.39 persons per household. A slight decline in household size is anticipated in coming years to about 2.30 in 2022.

King County Economy

King County is truly the economic engine of Washington State and the Pacific Northwest. Also, King County's economy is larger than that of several U.S. states. Nearly 1.2 million workers are employed within the borders of King County, at nearly 70,000 business firms, excluding sole proprietorships. King County's \$61.5 billion payroll is 50.3% of Washington State's \$122.3 billion payroll and 72.6% of the region's \$84.7 billion payroll.

King County has a cyclical economy, with booms and recessions typically on a ten-year cycle. During the 1990s, the number of jobs grew by 26% to almost 1.2 million, then edged downward after 2001. Employment began to rise again in 2004, and by 2006, nonagricultural employment had almost returned to 2000 levels, increasing by 65,400 jobs. Manufacturing employment remains important, but aerospace, the largest sector, lost 11,100 jobs between 2001 and 2006. The economy has diversified from the traditional aerospace and resource bases to high tech, services and trade, both local and international. County unemployment rates have fallen steadily in 2006 and 2007 from the relative highs experienced in the five previous years. Given the county's complement of healthy, innovative businesses and its industrial diversification, its future unemployment rates should be lower than in the state and the nation.

B. Planning in King County

King County's comprehensive land use planning dates back to 1964. Its first comprehensive plan under the State Growth Management Act (GMA) was adopted in 1994. The GMA, passed by the Washington State Legislature in 1990, seeks to further protect the quality of life in the Pacific Northwest. The GMA directs the state's most populous and fastest growing counties and their cities to prepare comprehensive land use plans that anticipate growth for a 20-year horizon. Comprehensive plans adopted in accordance with GMA must manage growth so that development is directed to designated urban areas and away from the Rural Area and Resource Lands. The GMA also requires jurisdictions to designate and protect critical areas and commercially significant forestry, agriculture, and mining areas. The GMA requires each comprehensive plan to adhere to a set of thirteen goals and to include the following elements: land use, housing, capital facilities, utilities, rural, and transportation. The King County Comprehensive Plan 2000 represented the first major review and the first set of substantive changes since the county's first comprehensive plan under GMA was adopted in 1994. The 2008 update is the third major review of the comprehensive plan.

The King County Comprehensive Plan provides a legal framework for guiding regional growth and making decisions about land use in unincorporated King County. Public and private agencies, property owners, developers, community groups and King County staff use the comprehensive plan in several ways.

First, the plan is the framework for other plans and regulations such as subarea plans and the King County Code that govern the location and density of land uses and provide framework for development. It provides guidance to county officials for decisions on proposals such as zoning changes and developments. It also gives the public direction on the county's position on proposed changes in land use or zoning, environmental regulations, or broader policy issues.

The plan also provides a basis for decisions about public spending on facilities and services.

And, the plan presents other agencies, such as cities and special purpose districts, with King County's position on large-scale matters such as annexation, use of resource lands, environmental protection and others.

The GMA allows local comprehensive plan amendments to be considered once each year. In King County, those annual amendments allow technical changes only, except for once every four years. Then, during the "Four-Year Cycle review process," substantive changes to policies, land use designations and the Urban Growth Area boundary can be proposed and adopted.

The King County Countywide Planning Policies (CPPs) set the framework for the county's and cities' comprehensive plans. The CPPs, adopted by the county and cities in 1992 and amended several times since 1992, establish an Urban Growth Area (UGA) within the western one-third of King County where most growth and development is targeted. The goals of the policies include: reducing urban sprawl, protecting the Rural Area, providing affordable housing throughout the county and coordinating protection of environmentally critical areas.

Another piece of the planning puzzle in King County is the multi-county planning policies (MPPs), which the GMA requires of the largest counties with adjacent urban areas. The Puget Sound Regional Council has developed the MPPs through extensive collaboration with four counties in the central Puget Sound region: Snohomish, King, Pierce and Kitsap counties. Vision 2040 is an integrated strategy that takes on regional issues that cannot be comprehensively addressed within a single jurisdiction. The Vision 2040 document outlines the regional growth strategy and specifies policies to help us achieve the strategy. The MPPs provide guidance and direction to regional, county, and local governments on such topics as setting priorities for transportation investment, stimulating economic development, planning for open space, making city and town centers more suitable for transit and walking, and improving transportation safety and mobility.

C. New and Emerging Issues: Toward a Sustainable King County

((Background - Smart Growth in King County

"We should not only use the brains we have, but all that we can borrow." Woodrow Wilson

Smart Growth, in King County, started out as a single initiative in 1997, but since then we've moved beyond just one initiative—the quality of life and Smart Growth principles are now embedded in everything we do in King County. It is about breaking down silos between departments and policies and integrating land use, transportation, public health, environmental

148 management, and economic development in how we do business. This is an ongoing program 149 that is flexible and searches out new opportunities and challenges. Consequently, Smart Growth 150 in King County is dynamic and not focused on a single endpoint. 151 152 Smart Growth means working together—citizens, the business community, environmentalists, 153 health professionals—to improve the quality of life for all residents. It means not sacrificing the 154 environment for jobs; it means promoting health and mobility; and it means supporting local farms 155 and vibrant urban cores. 156 157 Our goal is to create healthy, livable, movable, economically prosperous, and climate friendly 158 communities for the citizens and businesses that reside in King County and to integrate this 159 thinking into all that we do. We are implementing projects and programs that carry out the Smart 160 Growth principles included in this plan. 161 162 The Comprehensive Plan has ((used the Smart Growth)) been based on the principles of creating 163 walkable neighborhoods, preserving open space and farmland, directing development toward 164 existing communities, and providing a variety of transportation choices as the driving ((principles)) 165 forces that determine the distribution of funding, creation of programs and projects, and for how 166 the county interacts with local, state and federal agencies. 167 168 The impact of implementing these principles ((Smart Growth policies)) has been to: improve air 169 quality through the reduction of greenhouse gas emissions (King County operates the largest 170 hybrid transit fleet in the nation and is using 20% biodiesel in its bus fleet), reduce fuel 171 consumption, create higher urban densities by directing 96% of the growth into the urban cores of 172 the region (Urban Growth Area), preservation of irreplaceable resource lands, park and critical 173 areas, improving mobility by making transit service more accessible and sustaining a vibrant 174 economy. 175 176 ((Smart Growth in King County is about a multitude of programs and initiatives coalescing to 177 change how we build and grow into the future. The following topics are being introduced into the 178 Comprehensive Plan as new issues or expansions of existing issues. These topics—climate 179 change, HealthScape, social equity, food policy and planning, the environment, and 180 measurement and monitoring-represent our commitment to constantly evolve our growth 181 management strategy to take advantage of new ideas and to form new partnerships. We have 182 learned that tackling problems as they arise will yield fragmented results. We must join our 183 efforts together to accomplish lasting change and establish a sustainable King County.))

((There are seven)) Three new framework polices ((, one following each subsection below, that form the foundation for more detailed policies in the topical chapters of the Comprehensive Plan)) — 1) health, equity, social and environmental justice; 2) climate change; and 3) measurement and monitoring—are being introduced into the Comprehensive Plan to address new issues or expansions of existing issues. These new framework policies represent a commitment to adapt growth management strategy to take advantage of new ideas. More importantly, they also form the broad foundation for more detailed and substantive implementing policies in the topical chapters of the Comprehensive Plan.

((FW-101 King County will be a leader in creating sustainable communities by

((FW-101 King County will be a leader in creating sustainable communities by comprehensively considering land use, transportation, public health, the natural environment, food systems and equity.))

Health, Equity, Environmental and Social Justice

Despite broad economic and social gains in society and in this country in recent history, major differences exist and continue to persist for significant segments of our population—particularly for communities of color and poor people—across the continuum of measures of health, well being and quality of life. King County is not immune to the national trends and statistics, despite its location in the relatively prosperous Puget Sound area. In the United States and in King County, children and adults who live at the bottom of the social ladder face life threatening and debilitating conditions far more often than those in the middle, who in turn are more at risk than those at the top.

Land use patterns and transportation investments can play key roles in making communities healthier. Well-planned neighborhoods have features like connected street networks, nearby shopping, walking paths, and transit service. These amenities reduce dependency on cars, increase opportunities to be physically active, decrease the likelihood to be overweight, and improve air quality.

Food is as essential to our health and well-being as air and water. For example, King County is experiencing a rise in the rate of obesity, and at the same time, an increase in food insecurity and malnutrition. Both can be caused by lack of access to adequate amounts of nutritious food, and both can lead to the same thing—a diminished quality of life that ends with premature death due to diet-related chronic disease. King County plays an important role in guiding and supporting

system improvements that will result in King County residents eating local, healthy food. King

County supports food systems that are ecologically and economically sustainable and that improve the health of the county's residents.

222 King County's groundbreaking Land Use, Transportation, Air Quality and Health Study (now 223 known as HealthScape)—the first study of its kind for a local government—shows that low 224 density, separated land uses, and poor street connectivity is associated with: (1) reduced transit 225 ridership, walking, and physical activity; (2) increased auto use, air pollution, greenhouse gas 226 emissions, and energy consumption; and (3) increased obesity, which increases the likelihood of 227 cardio vascular disease, type II diabetes, and colorectal cancer. HealthScape literally draws the 228 link between sprawl, poor health, and greenhouse gas emissions. 229 230 Using data generated in King County, this study specifically concluded the following: 231 People walk more in neighborhoods with a wide variety of retail services and easy access 232 to those services. This improves health and reduces pollutants. 233 Transit use is highest where walking is most prevalent, and walking is most prevalent 234 where transit is convenient and efficient. 235 Residents of more walkable areas are less likely to be overweight or obese and more 236 likely to report being physically active. 237 Residents in the most interconnected parts of the county drive 25% fewer miles than 238 those who live in the most sprawling areas of the county. 239 240 With obesity rates rising at alarming rates, King County can use the findings from this study to 241 update policies and plans to incorporate health and air quality into land use and transportation 242 planning. 243 244 Equity and social justice are traditionally linked to land use planning through the concept of 245 environmental justice. Generally, environmental justice encompasses the presence of industrial 246 or commercial land uses that carry substantial adverse impacts to low-income and minority

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communities. But, environmental justice can also refer to lack of facilities and services and other amenities. The White Center Community Enhancement Initiative begun in 2005 is one example of a concerted community process that seeks to add infrastructure necessary for making a place safe, livable, and health-promoting. Collectively, these factors are the foundation of prosperity for all people and communities. In White Center, this is being accomplished through improving sidewalks, pedestrian connections, and spurring economic development in the neighborhood's commercial core. Land use planning brings the principles of community participation and community visioning to the equity and social justice movement, thus setting the stage for infrastructure improvements and policies that underpin achieving equity and social justice.

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King County will work to reduce inequities and address concerns of social justice by incorporating these values into the daily practice of developing policies and programs, making funding decisions and delivering services. Further King County will identify and address the conditions at

the root of disparities, engage communities to have a strong voice in shaping their future, and raise and sustain the visibility of equity and social justice. The goal is to start by tackling problems further upstream than is typically done to get at the fundamental cause of the disparities in order to have a greater overall impact.

FW-101 King County will seek to reduce health disparities and address issues of equity, social and environmental justice when evaluating its land use policies, programs, and practices.

Climate Change

"Global warming is a 'modern' problem—complicated, involving the entire world, tangled up with difficult issues such as poverty, economic development, and population growth. Dealing with it will not be easy. Ignoring it will be worse." UN Framework Convention on Climate Change

There is consensus among the world's leading scientists that global warming caused by human emission of heat-trapping, greenhouse gases is among the most significant problems facing the world today. Climate scientists at the University of Washington predict average temperatures in the northwest will increase approximately one degree Fahrenheit per decade in the twenty-first century. Climate change in the northwest is expected to result in reduced snowpack and associated drinking water supplies, changes in winter flooding patterns, reduced summer stream flows for fish, altered habitat for other wildlife, and increases in infectious diseases for humans and wildlife. ((King County is uniquely positioned among local governments to be a leader in reducing greenhouse gas emissions and preparing for the impacts of climate change. Using four levers of change—land use planning, transportation, environmental management and renewable energy—King County government has become a successful living laboratory and national model of strategies to reduce and prepare for global warming impacts.))

King County is working locally, regionally, and nationally to reduce fossil fuel consumption and to survive the inevitable changes climate change will bring. At the local and regional levels, King County is building a green fleet of hybrid buses and cars, enacting major energy and resource conservation management programs, and requiring consideration of the impact of development proposals on greenhouse gas emissions using the State Environmental Policy Act.

At the national level, King County is forming Urban Leaders, a small coalition of large cities and counties to influence how infrastructure projects, such as floodplain management and water reuse, are funded at the federal level. In partnership with the Climate Impacts Group at the

297 University of Washington, King County is writing a guidebook for regional governments on how to 298 adapt to climate change impacts. 299 300 King County has joined several large counterparts across the country in partnering with the Sierra 301 Club to form the Cool Counties Climate Stabilization Initiative, a major new strategy to combat 302 global warming. In 2006, King County joined the Chicago Climate Exchange (CCX), one of the 303 first local governments and the only transit agency to do so. The CCX is a voluntary market in 304 which members commit to reduce greenhouse gas emissions and work actively with other 305 government members to advocate for a United States federal cap on greenhouse gas emissions. 306 307 While greenhouse gas emissions produced within the King County region constitute only a small 308 percentage of national and global quantities, our region can play a critical role in pioneering the 309 policies, practices and investments that inform climate change mitigation efforts worldwide. 310 311 King County is uniquely positioned among local governments to be a leader in reducing 312 greenhouse gas emissions and preparing for the impacts of climate change. Using four levers of 313 change—land use planning, transportation, environmental management and renewable energy— 314 King County government has become a successful living laboratory and national model of 315 strategies to reduce and prepare for global warming impacts. 316 317 FW-102 King County will ((achieve a climate stabilization target in government 318 operations by reducing greenhouse gas emissions 80 percent below current 319 levels by 2050)) be a leader in adaptation to, and mitigation of, climate 320 change effects. 321 322 ((HealthScape 323 324 "Good planning can avoid some of the worst modern traffic jams, put public transit first, make 325 walking and biking convenient, and preserve pockets of "green" critical to humans' physical and 326 emotional health." Neal Peirce 327 328 King County's groundbreaking Land Use, Transportation, Air Quality and Health Study (now 329 known as HealthScape)—the first study of its kind for a local government—shows that low 330 density, separated land uses, and poor street connectivity is associated with reduced transit 331 ridership, walking, and physical activity; increased auto use, air pollution, greenhouse gas 332 emissions, and energy consumption; and increased obesity, which increases the likelihood of

link between sprawl, poor health, and greenhouse gas emissions.

cardio vascular disease, type II diabetes, and colorectal cancer. HealthScape literally draws the

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schools, improving housing, integrating neighborhoods, giving people more control over their work - these are as much health strategies as diet, smoking, and exercise." David Williams, Harvard School of Public Health

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Despite broad economic and social gains in society and in this country in recent history, major differences exist and continue to persist for significant segments of our population—particularly for communities of color and poor people across the continuum of measures of health, well being and quality of life. King County is not immune to the national trends and statistics, despite its location in the relatively prosperous Puget Sound area. In the United States and in King County, children and adults who live at the bottom of the social ladder face life threatening and debilitating conditions far more often than those in the middle, who in turn are more at risk than those at the top.

Equity and social justice are traditionally linked to land use planning through the concept of environmental justice. Generally, environmental justice encompasses the presence of industrial or commercial land uses that carry substantial adverse impacts to low-income and minority communities. But, environmental justice can also refer to *lack* of facilities and services and other amenities. The White Center Community Enhancement Initiative established by King County in 2005 is one example of a concerted community process that seeks to add infrastructure necessary for making a place safe, livable, and health-promoting. Collectively, these factors are the foundation of prosperity for all people and communities. In White Center, this is being accomplished through improving sidewalks, pedestrian connections, and spurring economic development in the neighborhood's commercial core. Land use planning brings the principles of community participation and community visioning to the equity and social justice movement, thus setting the stage for infrastructure improvements and policies that underpin achieving equity and social justice.

In accordance with the 2008 Equity and Social Justice Initiative, King County will work to reduce inequities and address concerns of social justice by incorporating these values into the daily practice of developing policies and programs, making funding decisions and delivering services. Further King County will identify and address the conditions at the root of disparities, engage communities to have a strong voice in shaping their future, and raise and sustain the visibility of equity and social justice. The goal is to start by tackling problems further upstream than is typically done to get at the fundamental cause of the disparities in order to have a greater overall impact.

FW-104 King County will evaluate land use policies, programs, and practices through an equity and social justice lens to help in the reduction of health disparities and directly address issues of environmental justice.

Food Policy and Planning

"Eating is an agricultural act,' as Wendell Berry famously said. It is also an ecological act, and a political act, too." Michael Pollan

410 Food is as essential to our health and well-being as air and water. However, there is no 411 coordinated public system to ensure reliable, secure, healthy, and accessible food, and as a 412 result, many people suffer from poor diets. For example, King County is experiencing a rise in 413 the rate of obesity, and at the same time, an increase in food insecurity and malnutrition. Both 414 can be caused by lack of access to adequate amounts of nutritious food and both can lead to the 415 same thing a diminished quality of life that ends with premature death due to diet-related 416 chronic disease. 417 418 The food we eat in King County is supplied from all over the world. The global economy and 419 geopolitical events far from King County contribute to concerns about food safety and security. 420 The more distant the source of our food, the less we know about its cultivation, processing, and 421 transportation, all of which affect environmental quality and human health. Many of these issues, 422 though strongly interrelated, are dealt with separately through various government actions, 423 private sector market activity, and non-profit sector efforts. 424 425 The food system includes the following interdependent and connected activities: how food is 426 produced, how food is processed, how food is transported, how food is distributed, how access to 427 food varies by neighborhood demographics, how food is stored, prepared and enjoyed, and 428 finally, how uneaten food and food byproducts are disposed of, rescued for other people's use or 429 recycled. Ideally the different parts of a local food system are working together in ways that 430 benefit people, the places they live, and the environment. 431 King County's fertile agricultural soil and its mild climate that allows year-round food production, 432 contribute to its vibrant agricultural economy. The county has numerous programs to help 433 increase acres in production and the viability of farming, including conservation of the land base 434 through agricultural zoning and the purchase of development rights. The county works with the 435 other eleven member counties of Puget Sound Fresh and other organizations to promote sales of 436 local farm products through farmers markets and other retail outlets. The county recently 437 adopted changes in land use regulations to allow more flexibility for farm businesses. King 438 County has also been working to address nutrition-related health issues. The county is an active 439 partner with businesses, non-profit organizations, and other government agencies to combat 440 obesity, and to improve food bank access. 441 Our aim is to build upon existing efforts to create and support a sustainable, reliable, equitable, 442 and resilient local food system in King County. Future food system enhancements should help 443 ensure food security and safety for all communities, lower greenhouse gas emissions, increase

improve the local economy.

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local farm production and expand the market for local food, increase farm jobs and income, and

446 King County plays an important role in guiding and supporting system improvements that will 447 result in King County residents eating local, healthy food. Such food system improvements will 448 occur through implementation of progressive and coordinated policies and programs that address 449 agriculture, land use, health, human services, economic development, transportation and the 450 environment. 451 452 FW-105 King County supports food systems that are ecologically sustainable and 453 that improve the health of the county's residents. 454 455 **Puget Sound Partnership** 456 457 "On the surface, Puget Sound still looks terrific; yet underneath there are alarming signals that the 458 ecosystem is in trouble." Puget Sound Partnership Recommendations 459 460 The Puget Sound Partnership is a state agency established in 2007 to lead efforts to protect and 461 restore Puget Sound and its diversity of life for generations to come. The partnership will create a 462 long-term plan called the 2020 Action Agenda that will identify and prioritize actions, name those 463 responsible, identify funding, track progress and report the results publicly. The Partnership will 464 be best served by moving quickly to capitalize on the energy around Puget Sound recovery and 465 to focus on action. The partnership will insure that ongoing salmon recovery efforts stay on track 466 and continue to make important contributions to the protection and recovery of Puget Sound by 467 advancing salmon recovery plan implementation, addressing gaps in the Chinook Recovery Plan, 468 defining subregion boundaries, and establishing and acting on science priorities. 469 470 FW-106 King County will continue to be a model local government for the protection 471 and recovery of Puget Sound by working with others to implement 472 recommendations of watershed-based salmon recovery plans, actively 473 participating in the Puget Sound Partnership, continuing to conduct water 474 quality monitoring and assessment, and implementing effective stormwater 475 management and wastewater treatment programs.)) 476 477 **Performance Measurement and Management** 478 479 "An acre of performance is worth a whole world of promise." William Dean Howells 480 481 As part of a growing national movement at all levels of government, King County is embracing 482 performance measurement and management. Performance measurement is measuring and 483 reporting performance data while performance management is using performance information to

484	inform management decisions. Successful organizations rely on performance management to
485	inform leadership about how well they are reaching their goals and where improvements can be
486	made.
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488	King County is doing performance management for several important reasons:
489	Ensure county goals are being met;
490	 Improve county services, where necessary;
491	Increase transparency with the public;
492	Increase use of data for more informed public discussion and decision-making; and
493	Increase accountability at all levels of government.
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495	In support of public access, King County publishes an annual performance report entitled King
496	County AIMs High: Annual Indicators and Measures to accompany the budget. Providing
497	additional public access to performance reporting, the AIMs High website
498	(www.kingcounty.gov/exec/aimshigh) emphasizes the relationship between community-level
499	conditions and agency performance. The website is organized primarily by themes (such as
500	natural resources), but the public can also access information by department.
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502	In addition to public measurement reporting, the King County Executive initiated a performance
503	management program called "KingStat" in 2006. KingStat is a set of regularly held, data-focused
504	meetings between the County Executive and department managers to discuss agency
505	performance. KingStat is designed to assist department directors in managing their operations,
506	improve decision-making at all levels, and ensure that departments stay focused on top priorities.
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508	FW-((107)) 103 King County will ((continue to measure broad community-level conditions
509	and related)) develop appropriate performance measurement tools, based on
510	best management practices, in order to assess agency performance and
511	((report these results to the public. King County will use these results to
512	regularly assess)) the achievement of Countywide Planning Policies and
513	comprehensive plan goals.
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515	D. Summary of the King County Comprehensive Plan
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517	Chapter One: Regional Planning
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519	The vision and goals of this plan are based on the 13 planning goals specified in the Washington
520	State Growth Management Act, the Countywide Planning Policies, the region's Vision 2040 and

the values voiced by the citizens of King County. The official King County Land Use Map is included in this chapter. This chapter also describes the county's process for amending the Comprehensive Plan and outlines and distinguishes the annual cycle and the four-year-cycle amendments.

Chapter Two: Urban Communities

The Urban Communities chapter brings together several of the major elements necessary to make a community whole: housing, business centers, and human services. By merging these elements into one chapter, King County emphasizes the importance each plays as a part of a livable community. A major tenet of the GMA is to target growth in the urban areas, so the policies in this chapter better facilitate urban development where infrastructure and facilities exist or can be readily provided. This chapter also draws the connection between urban form and public health.

Chapter Three: Rural Communities and Natural Resource Lands

Protecting a rural way-of-life in King County is a major thrust of the comprehensive plan. This chapter delineates the county's approach to conserving rural and natural resource lands integral to providing diversity in lifestyle choices, continuing farming and forestry economies, protecting environmental quality and wildlife habitat, and maintaining a link to King County's resource-based heritage. This chapter also includes the policy basis for King County's Transfer of Development Rights Program.

Chapter Four: Environment

With Chinook salmon, Puget Sound and Coastal Bull trout, and Puget Sound Orca Whales listed as threatened species under the Endangered Species Act, with other species about to join the list, protecting the environment is a priority. King County's programs for protecting the environment are some of the most advanced in the country. Protecting and restoring air quality, water resources, soils, and plant, fish and animal habitats are among King County's primary goals. King County's approach to mitigating the effects of climate change and adapting to the inevitable changes that climate change will bring to the region are centered in Chapter Four. This chapter also establishes policies to protect the environment and enhance the region's high quality of life.

Chapter Five: ((The Shoreline Management)) Reserved

((This chapter is being reserved for the Shoreline Master Plan, which will be incorporated into the Comprehensive Plan at a later date. In accordance with Washington State's Shoreline Management Act (SMA), King County must adopt a shoreline master program that is based on state guidelines but tailored to the specific needs of our community. King County will incorporate the Shoreline Master Plan as a chapter of the comprehensive plan to fully integrate shoreline planning with land use planning and to ensure consistency. King County is required to update the shoreline master program to bring it into compliance with new state guidelines by December 1, 2009.))

Chapter Six: Parks, Open Space and Cultural Resources

Protecting and enhancing King County's communities through public funding while encouraging continued stewardship for county parks, open spaces, recreation, and cultural resources is the central focus of this chapter. The Regional Trails Needs Project map and corresponding project list are also included in this chapter.

Chapter Seven: Transportation

King County will continue to promote a transportation system that provides residents with a range of transportation choices that respond to both community needs and environmental concerns including encouraging healthful transportation choices and reducing greenhouse gas emissions from transportation sources. This chapter also includes the policy guidance for the Transportation Concurrency Program, as required by the GMA.

Chapter Eight: Service, Facilities and Utilities

The Growth Management Act requires coordinated planning so that the services required by new residents and their homes and businesses are available as growth occurs. Needed services include many that are not provided by King County, such as water supply, local sanitary sewers, fire protection, schools, energy facilities, and telecommunications. King County does provide services such as regional wastewater treatment, regional solid waste management, and local stormwater management. This chapter guides service provision.

Chapter Nine: Economic Development

595 Economic Development is moved from a section in the Urban Communities Chapter to a stand 596 alone chapter to reflect the nature of economic development as a countywide priority 597 encompassing the Urban, Rural Area, and Resource Lands. King County's economy is the 598 largest and most significant economy in Washington State. This chapter addresses business 599 retention and development, workforce development, public-private partnerships, and the rural 600 economy. 601 602 **Chapter Ten: Community Planning** 603 604 King County's community plans (except for the Vashon Town Plan, West Hill, and White Center) 605

are no longer in effect as separately adopted plans. In many cases, however, the plans contain valuable historical information about King County's communities and often provide background for the land uses in effect today. Policies from the community plans were retained as part of the comprehensive plan to recognize the unique characteristics of each community.

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Chapter Eleven: Implementation

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The comprehensive plan policies, development regulations and countywide planning policy framework have been adopted to achieve the growth management objectives. This chapter explains the relationship between planning and zoning.

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D. **Technical Appendices**

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Integral to the vision and goals of the comprehensive plan are the detailed inventories, forecasts, finance plans and Urban Growth Area analysis required by the Growth Management Act. Four technical appendices (Volume 1) are adopted as part of the plan to implement these Growth Management Act requirements (RCW 36.70A.070, 36.70A.110), 36.70A130). Technical Appendices A, B, C, and D were updated in 2008. Beginning with 2004, Technical Appendix D was moved to Volume 1.

623 624 625

Volume 1

- 627 Technical Appendix A. Facilities and Services
- 628 Technical Appendix B. Housing
- 629 Technical Appendix C. Transportation
- 630 Technical Appendix D. Growth Targets and the Urban Growth Area
- 631 Additional important information also supports the plan vision and goals. Nine technical
- 632 appendices (Volume II) were prepared to provide supporting documentation to the 1994 plan:

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634	Volume 2
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636	Technical Appendix D. Growth Targets and the Urban Growth Area
637	Technical Appendix E. Washington State Laws
638	Technical Appendix F. History of Planning in King County
639	Technical Appendix G. Economic Development
640	Technical Appendix H. Natural Resource Lands
641	Technical Appendix I. Natural Environment
642	Technical Appendix J. Potential Annexation Areas
643	Technical Appendix K. King County Functional and Community Plans
644	Technical Appendix L. Public Involvement Summary
645	Information that supported amendments subsequent to 1994 are included as follows:
646	
647	Volume 3
648	
649	Technical Appendix M. Public Participation Summary 2000
650	
651	Volume 4
652	
653	Technical Appendix N. Public Participation Summary 2004
654	
655	Volume 5
656	
657	Technical Appendix O. Public Participation Summary 2008
658	
659	E. The Regulations
660	
661	The King County Comprehensive Plan is implemented through the adopted regulations. These
662	include the King County Zoning Code and other code titles such as Water and Sewer Systems,
663	Roads and Bridges, and Land Segregation. All development proposals in King County must meet
664	the requirements of the code.
665	
666	F. For More Information
667	
668	Copies of the plan are available in all King County libraries. Please visit the website of the King
669	County Department of Development and Environmental Services at

670	http://www.metrokc.gov/permits/codes/CompPlan/ for current information on planning in King
671	County and to view electronic versions of the plan and related documents.
672	
673	As required by the GMA, King County maintains a docket for recording comments on the King
674	County Comprehensive Plan and associated development regulations. Comments logged on the
675	docket are reviewed by the county and made available for review by the public. The docket is
676	available on the King County Website at
677	http://www.metrokc.gov/permits/codes/CompPlan/docket/.
678	